EXHIBIT B









Flexible / Strip Lights ~

AAccount

Recessed In-Ceiling Lights ~

Flood Lights ~

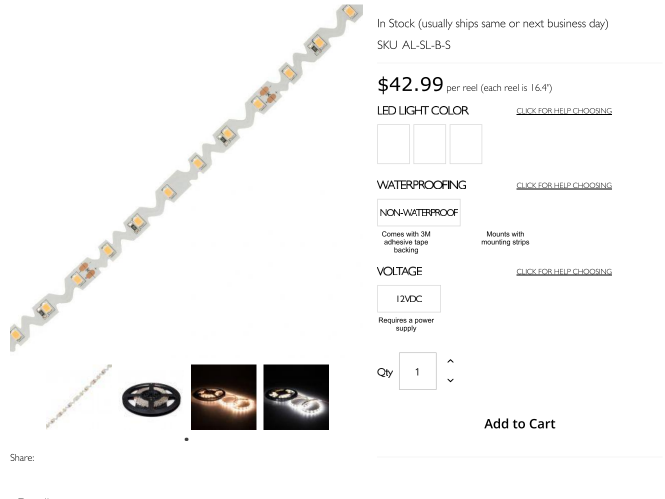
Commercial ~ Residential ~ Exterior ~

Underwater Lights ~

Power Supplies & Controls ~

Home > B-Series (Bendable) Zig-Zag Flexible LED Strip Light - Standard Bright (18 LEDs/foot)

B-Series (Bendable) Zig-Zag Flexible LED Strip Light - Standard Bright (18 LEDs/foot)



Details

PRODUCT DETAILS		
TECHNICAL DOCS & VIDEOS		
FAQ		
ACCESSORIES		
POWER SUPPLY CALCULATOR		
WHY ASPECTLED?		

aspectLED's Flexible LED strip lights are a perfect solution for a wide variety of architectural and accent lighting applications including; cove lighting, under-cabinet lighting, back-lighting, pathway lighting and decorative lighting. Our Standard Bright B-Series (bendable) flexible LED strip lights are made with wire leads on both ends of each 16.4' reel and can be cut every 2", allowing you to cut pieces to the exact length that you need.



 $\hbox{B-Series \sc Zig-Zag \'LED strip lights are a unique product that allows much sharper horizontal turns than}$ traditional LED strip lights, allowing creations that wouldn't otherwise be possible. Please note: B-Series flexible strip light is not compatible with aspectLED's strip light connectors.

Physical Dimensions & Specifications

	NON-WATERPROOF
Part#	AL-SL-BN-S
Dimensions	5/16" (8mm) wide 1/16" (2mm) thick 16.4' (5M) long
Distance Between LEDs	9/16" (14mm)
Cut Length	2"
IP Rating	IP20 Indoor Use Dry Location
Adhesive Backing	Yes / 3M Adhesive
Mounting Method	Adhesive Backing
Input Voltage	12VDC
Beam Angle	120 Degrees
Dimmable	Yes
Power Consumption	2.2 Watts per foot (7.2 Watts per meter)
Luminous Flux	360 Lumens per foot
LED Type	SMD 2835 LED Chips
LED Color	Warm White: 3000K Neutral White: 4000K DayWhite: 6000K
LED Quantity	18 LEDs per foot (300 per reel)
Max Run	16.4 feet
Weight	0.4 lbs per reel
Average Lifespan	50,000 hours
Warranty	l Year
Suitable Uses	Dry Location Only
Standards / Sertifications	RoHS, UL Listed

Features:

- Maintenance free
- Solid-state construction makes for high shock and vibration resistance
- SMD 2835 LEDs are super bright, high intensity and low power consumption
- Extremely long life: up to 50,000 hours with very low time-luminosity decay
- No RF interference
- Custom flexible PCB board color are available in white, black (special order) or yellow (special order)

Applications:

Case 18: Salies VB Ordab (A) Zig Day CHUNTHEN TED Strip Fighte Cls On Todar Orda (18 as presented)

- Architectural lighting for canopies, corridors, archways, windows
- Downlighting or uplighting for wall wash applications
- Backlighting or edgelighting for signage
- Edge-lighting for glass
- Under-cabinet, toe-kick, in-cove moldings
- DIY projects
- Safety stairtread and step marking
- Decorative lighting for holidays, tradeshows, exhibitions
- Under counter lighting

Reviews

SIGN UP FOR EMAILS

CONNECT

RESOURCE CENTER LED Strip Light Setup Guide to Recessed Lights Converting CFL T8s to LED Installation Guides **Applications**

LED Glossary

Contact Us Shipping & Delivery FAQ Returns & Exchanges <u>Warranty</u>

CUSTOMER SERVICE

COMPANY INFO About aspectLED We're Hiring

BUSINESS SERVICES OEMs/Custom Product Manufacturing Distributor Accounts Product Customizations Lighting Design

NEWSROOM aspectLED Overview Images & Assets Media Contacts

Copyright (c) 2020 ASP Holdings, Inc. All rights reserved.



Terms Of Sale / Service | Privacy Policy









